



PRO Series™

Portable Radios

contact

control



Professional Radio

Basic
Service Manual



MOTOROLA

**MANUAL REVISION
Professional Radio™
6881088C45-C
PRO Series
Basic Service Manual**

This revision outlines changes that have occurred since the printing of your manual. Use this information to supplement your manual. Installation of these changes in earlier equipment is not necessary except as recommended in Motorola Service and Repair Notes (SRNs)

REVISION CHANGE:

Please use the following updated pages in place of the existing pages in your basic service manual. The table that follows lists the pages attached to this FMR and their related basic service manual chapters along with a description of each change.

Discontinue Using Manual Pages ...	Replace These Pages with FMR Pages...	Basic Service Manual 6881088C45-C Chapter Number	Description
1-4	1-4	1	Radio Model Information.
3-15, 3-16, 3-19, & 3-20	3-15, 3-16, 3-19, & 3-20	3	Exploded Mechanical View and Parts List and Service Aids.
5-1	5-1	5	Software Installation Kits.
8-1 through 8-7 (Sections 8.1 through 8.10)	8.1 through 8.5	8	Model Charts



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1.3 Radio Model Information

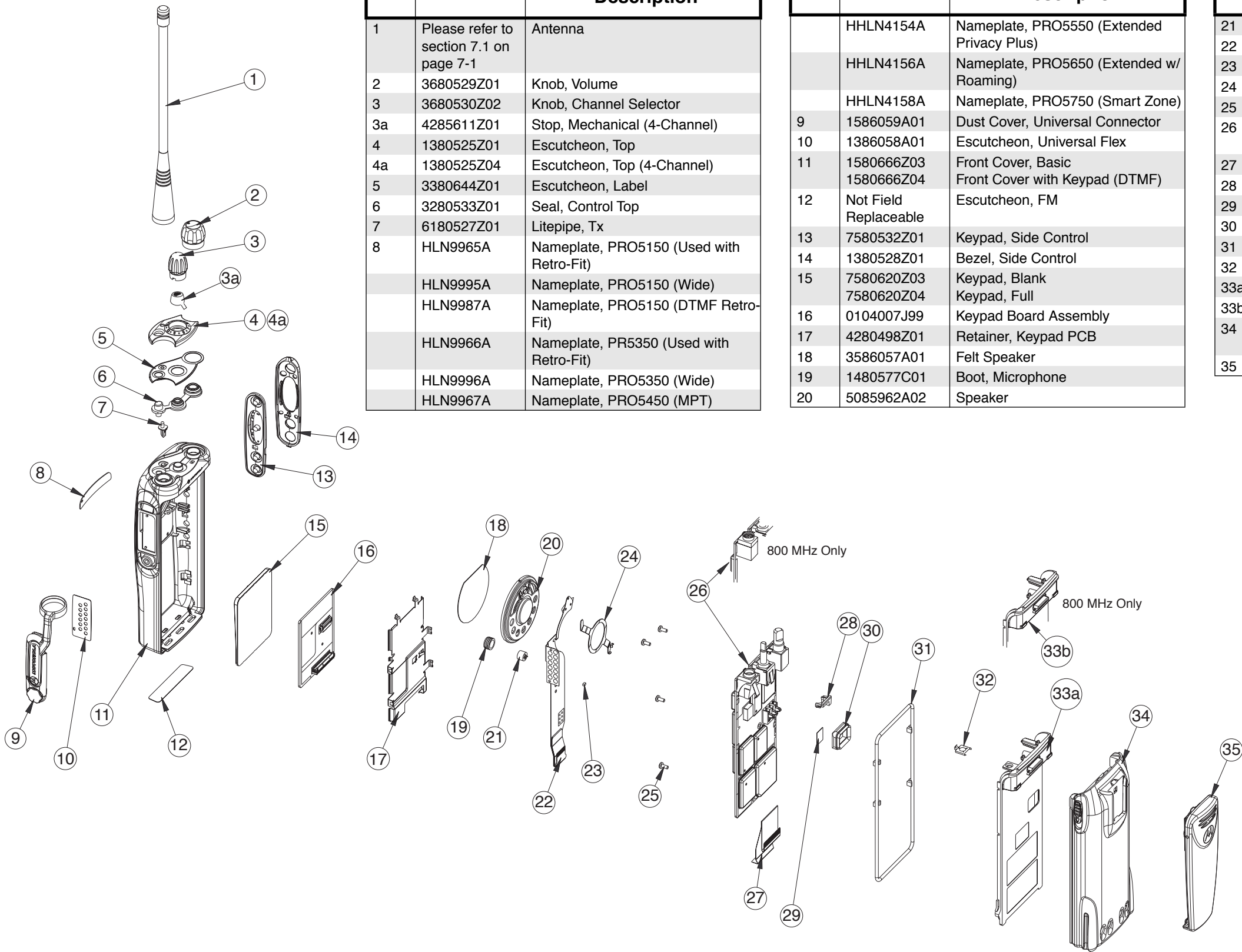
The model number and serial number are located on a label attached to the back of your radio. You can determine the RF output power, frequency band, protocols, and physical packages. The example below shows one portable radio model number and its specific characteristics.

Table 1-1. Radio Model Number

Example: LAH25KDC9AA3

	Type of Unit	Model Series	Freq. Band	Power Level	Physical Packages	Channel Spacing	Protocol	Feature Level	Model Revision	Model Package
AA or LA ↑ AA or LA = Motorola Internal Use	H ↑ H = Portable	25	K VHF (136-174MHz)	C 2.5W	C No Display	9 Program-mable	AA Conventional	2 4F	A	N
			R UHF1 (403-470MHz)	D 4-5W	D Keypad	6 25kHz	DU LTR	3 16F		
			S UHF2 (450-527MHz)	E 6W	H 1-Line Display		CK MPT	6 128F 256F LTR		
			B Low Band, R1 (29.7-42.0MHz)		N 4-Line Display		GB Privacy Plus	8 160F		
			C Low Band, R2 (35.0-50.0MHz)				GE Privacy Plus Roaming			
			U 800MHz (806-824) (851-869)				FC Smart Zone			

3.8 PRO5X50 Radio Exploded Mechanical View and Parts List



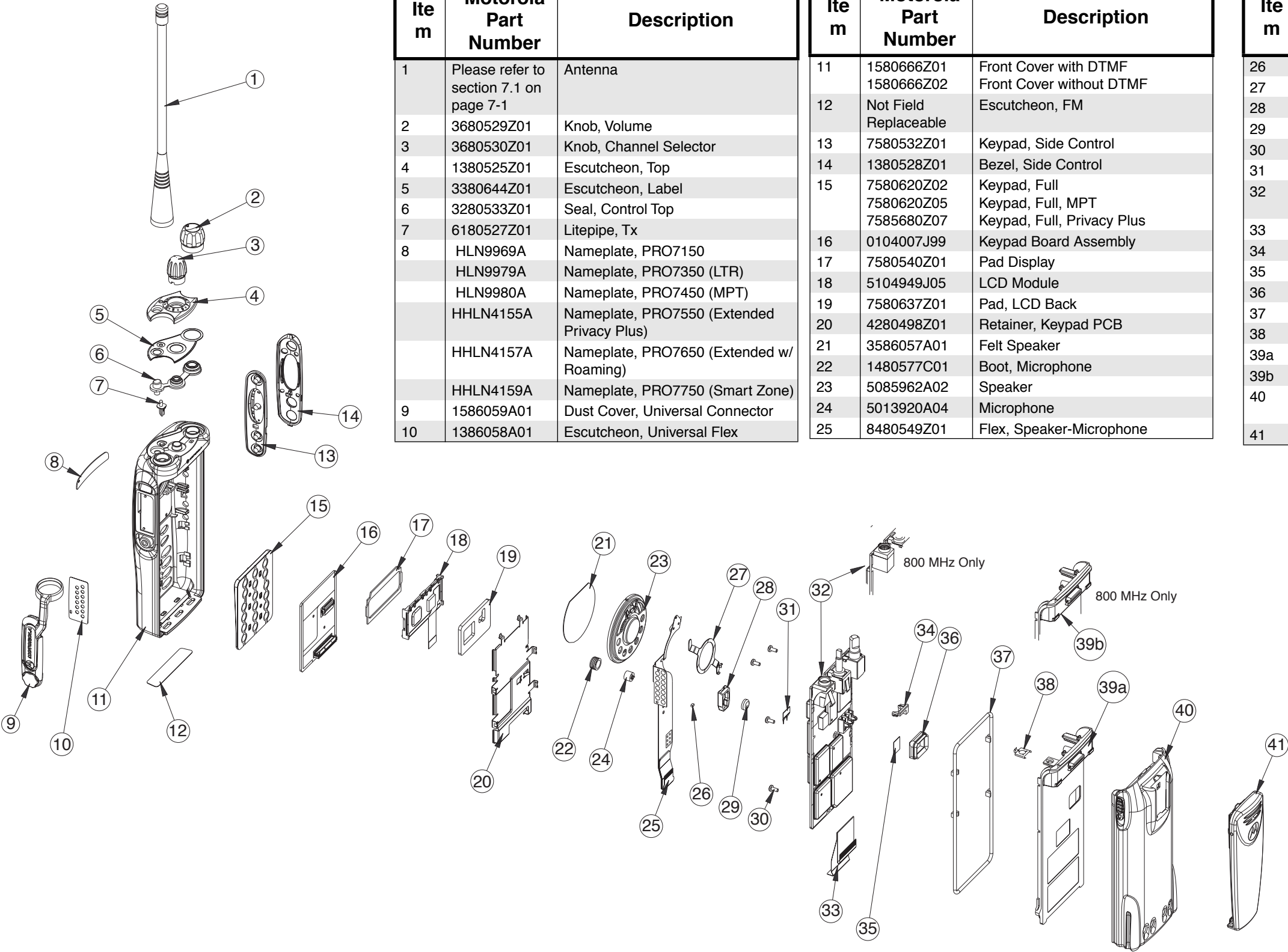
Ite	Motorola	Description
1	Please refer to section 7.1 on page 7-1	Antenna
2	3680529Z01	Knob, Volume
3	3680530Z02	Knob, Channel Selector
3a	4285611Z01	Stop, Mechanical (4-Channel)
4	1380525Z01	Escutcheon, Top
4a	1380525Z04	Escutcheon, Top (4-Channel)
5	3380644Z01	Escutcheon, Label
6	3280533Z01	Seal, Control Top
7	6180527Z01	Litepipe, Tx
8	HLN9965A	Nameplate, PRO5150 (Used with Retro-Fit)
	HLN9995A	Nameplate, PRO5150 (Wide)
	HLN9987A	Nameplate, PRO5150 (DTMF Retro-Fit)
	HLN9966A	Nameplate, PR5350 (Used with Retro-Fit)
	HLN9996A	Nameplate, PRO5350 (Wide)
	HLN9967A	Nameplate, PRO5450 (MPT)

Ite	Motorola	Description
	HHLN4154A	Nameplate, PRO5550 (Extended Privacy Plus)
	HHLN4156A	Nameplate, PRO5650 (Extended w/ Roaming)
	HHLN4158A	Nameplate, PRO5750 (Smart Zone)
9	1586059A01	Dust Cover, Universal Connector
10	1386058A01	Escutcheon, Universal Flex
11	1580666Z03 1580666Z04	Front Cover, Basic Front Cover with Keypad (DTMF)
12	Not Field Replaceable	Escutcheon, FM
13	7580532Z01	Keypad, Side Control
14	1380528Z01	Bezel, Side Control
15	7580620Z03 7580620Z04	Keypad, Blank Keypad, Full
16	0104007J99	Keypad Board Assembly
17	4280498Z01	Retainer, Keypad PCB
18	3586057A01	Felt Speaker
19	1480577C01	Boot, Microphone
20	5085962A02	Speaker

Ite	Motorola	Description
21	5013920A04	Microphone
22	8480549Z01	Flex, Speaker-Microphone
23	2113740A41	Capacitor, 33pF
24	4280504Z01	Retainer, Speaker
25	0304726J04	Screw
26	See detailed service manual	Ctrl/RF Board Assembly
27	8480475Z02	Flex, Keypad/Controller
28	1480652Z01	Insulator, Antenna
29	7580556Z01	Pad, Thermal
30	3280534Z01	Seal, Contact
31	3280536Z01	Gasket, O-Ring
32	3980698Z01	Contact, Ground, Compliant, VHF
33a	2780518Z01	Chassis
33b	2780518Z03	Chassis
34	See section 7.5 on page 7-3	Battery
35	HLN9714	Beltclip

PRO5X50 Exploded View and Parts List

3.9 PRO7X50 Radio Exploded Mechanical View and Parts List



Item	Motorola Part Number	Description
1	Please refer to section 7.1 on page 7-1	Antenna
2	3680529Z01	Knob, Volume
3	3680530Z01	Knob, Channel Selector
4	1380525Z01	Escutcheon, Top
5	3380644Z01	Escutcheon, Label
6	3280533Z01	Seal, Control Top
7	6180527Z01	Litepipe, Tx
8	HLN9969A	Nameplate, PRO7150
	HLN9979A	Nameplate, PRO7350 (LTR)
	HLN9980A	Nameplate, PRO7450 (MPT)
	HHLN4155A	Nameplate, PRO7550 (Extended Privacy Plus)
	HHLN4157A	Nameplate, PRO7650 (Extended w/ Roaming)
	HHLN4159A	Nameplate, PRO7750 (Smart Zone)
9	1586059A01	Dust Cover, Universal Connector
10	1386058A01	Escutcheon, Universal Flex

Item	Motorola Part Number	Description
11	1580666Z01 1580666Z02	Front Cover with DTMF Front Cover without DTMF
12	Not Field Replaceable	Escutcheon, FM
13	7580532Z01	Keypad, Side Control
14	1380528Z01	Bezel, Side Control
15	7580620Z02 7580620Z05 7585680Z07	Keypad, Full Keypad, Full, MPT Keypad, Full, Privacy Plus
16	0104007J99	Keypad Board Assembly
17	7580540Z01	Pad Display
18	5104949J05	LCD Module
19	7580637Z01	Pad, LCD Back
20	4280498Z01	Retainer, Keypad PCB
21	3586057A01	Felt Speaker
22	1480577C01	Boot, Microphone
23	5085962A02	Speaker
24	5013920A04	Microphone
25	8480549Z01	Flex, Speaker-Microphone

Item	Motorola Part Number	Description
26	2113740A41	Capacitor, 33pF
27	4280504Z01	Retainer, Speaker
28	1480503Z01	Boot, Backup Battery
29	6062884G01	Backup Battery
30	0304726J04	Screw
31	3980667Z01	Contact, Finger
32	See detailed manual	Ctrl/RF Board Assembly
33	8480475Z02	Flex, Keypad/Controller
34	1480652Z01	Insulator, Antenna
35	7580556Z01	Pad, Thermal
36	3280534Z01	Seal, Contact
37	3280536Z01	Gasket, O-Ring
38	3980698Z01	Contact, Ground, Compliant
39a	2780518Z01	Chassis
39b	2780518Z03	Chassis
40	See section 7.5 on page 7-3	Battery
41	HLN9714	Beltclip

PRO7X50 Exploded View and Parts List

3.11 Service Aids

Table 3-1 lists service aids recommended for working on the PRO Series radios.

NOTE While all of these items are available from Motorola, most are standard shop equipment items, and any equivalent item capable of the same performance may be substituted for the item listed.

Table 3-1. Service Aids

Motorola Part No.	Description	Application
RLN4460	Portable Test Set	Enables connection to audio/accessory jack. Allows switching for radio testing.
HVN9027	Customer Programming Software (CPS): CD ROM. Includes images for high density, 1.4 Mbyte, 3.5" floppy diskettes.	Programs customer option and channel data. Tunes hardware parameters, front end, power, deviation, etc. Conventional and LTR products.
HVN9030	Customer Programming Software (CPS).	Same as above (MPT protocol products).
HVN9045	Customer Programming Software (CPS).	Same as above (800 MHz LTR protocol products).
HVN9065	Customer Programming Software (CPS).	Same as above (Privacy Plus/Privacy Plus w/ Roaming protocol products).
HKVN4001	Customer Programming Software (CPS).	Same as above (Smart Zone protocol products).
AARKN4075	Programming Cable	Includes radio interface box (RIB) capability.
AARKN4074	Programming Cable/Test Cable	Connects radio to RIB (RLN4008B).
AARKN4073	Radio to Radio Cloning Cable	Allows radio to be duplicated from a master radio by transferring programmed data from the master radio to the other. (Only for Conventional and LTR models)
RLN4008	Radio Interface Box	Enables communications between radio and computer's serial communications adapter.
HLN9756	BNC Adaptor	Adapts radio antenna port to BNC cabling of equipment (VHF and UHF , B1 only)
5880313B69	SMA to BNC adapter	Adapts radio antenna port to BNC cabling of equipment (800 MHz radios)
HHLN4133A	Rhombic tip adapter (Yellow)	Adapts radio antenna port to BNC cabling of test equipment.
HHLN4134A	Cylindrical tip adapter (Blue)	Adapts radio antenna port to BNC cabling of test equipment.
RLN4510	Battery Eliminator 7.5V Regulator	Works in combination with Shop Battery Block, 0180305G54.

Motorola Part No.	Description	Application
AA0180305G54 AA8180384F68 AA8180384F66	Shop Battery Block Bench Test Housing Eliminator Bench Test Housing Eliminator	Interconnects radio to power supply. Provides for troubleshooting of radio when housing is removed. For use with PRO9150 long frame radio.
0180357A57	Wall-Mounted Power Supply (120 VAC)	Used to supply power to RIB.
0180358A56	Wall-Mounted Power Supply (220 VAC; 2-prong)	Used to supply power to RIB.
3080369B72	Computer Interface Cable	Connects computer's serial communications adapter to RIB (RLN4008B).
6680702Z01	Service Tool	Remove radio chassis and knobs.

Chapter 5

Radio Tuning, Programming, Cloning, and Lowband Antenna Cutting Procedure

5.1 Introduction

This chapter provides an overview of the Customer Programming Software (CPS) and tuner program designed for use in a Windows 95/98 environment. These programs are available in separate kits as listed in the Table 5-1. An installation instruction manual is also included with each kit.

Note: Refer to the appropriate program on-line help files for the programming procedures.

Table 5-1. Software Installation Kits Radio Tuning Setup

Description	Kit Number
CPS, Conventional and UHF Radios	HVN9027/H5197
CPS, 800MHz LTR	HVN9045
CPS, Privacy Plus and Privacy Plus w/ Roaming	HVN9065
CPS, MPT Trunking	HVN9030
CPS, Smart Zone	HKVN4001

5.2 Global Radio Tuning Setup

A personal computer (PC), Windows 95/98/NT, and a global tuner program are required to tune the radio. To perform the tuning procedures, the radio must be connected to the PC, radio interface box (RIB), and test equipment shown in Figure 5-1.

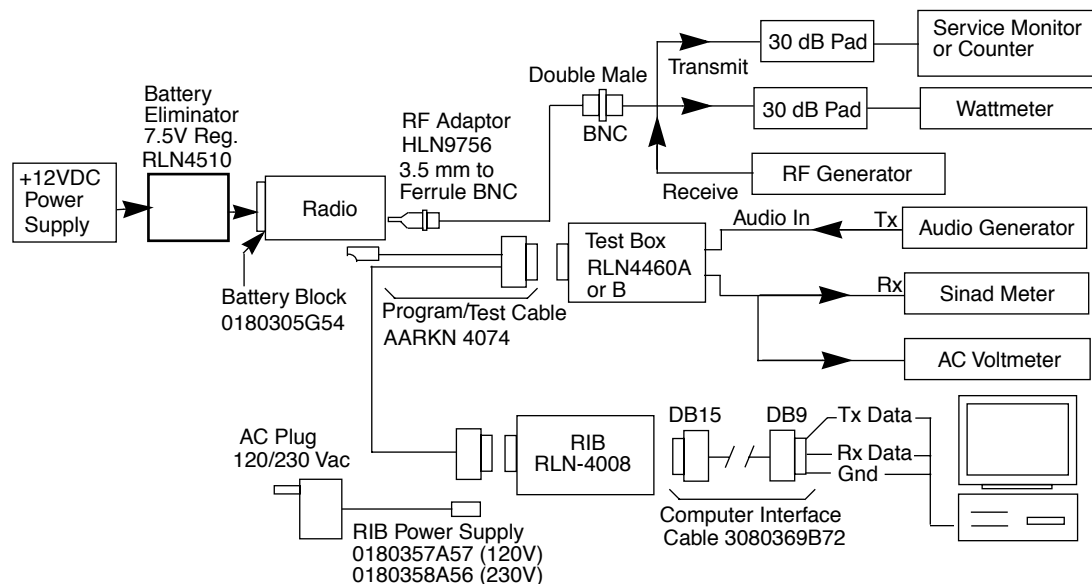


Figure 5-1. Radio Tuning Test Equipment Setup

Chapter 8

Model Chart and Test Specifications

8.1 UHF 403-470 MHz

PRO Series, UHF, 403-470 MHz											
Model										Description	
LAH25RDC9AA2	LAH25RDC9AA3									PRO5150, 403-470 MHz, 4W, 4-Ch (4-Frequency)	
	LAH25RDC9DU3									PRO5150, 403-470 MHz, 4W, 16-Ch	
	LAH25RDC9CK3									PRO5350, 403-470 MHz, 4W, (LTR)	
	LAH25RCC6GC3									PRO5450, 403-470 MHz, 4W, (MPT)	
	LAH25RDH9AA6									PRO5750, 403-470 MHz, 4W, 16-Ch (Smart Zone)	
	LAH25RDH9DU6									PRO7150, 403-470 MHz, 4W, 128-Ch	
	LAH25RDH9CK6									PRO7350, 403-470 MHz, 4W, (LTR)	
	LAH25RCH6GC6									PRO7450, 403-470 MHz, 4W, (MPT)	
	LAH25RDN9AA8									PRO7750, 403-470 MHz, 4W, 128-Ch (Smart Zone)	
										Item	Description
X									PMLE4171	PRO5150 Back Cover Kit (4-Frequency)	
	X								PMLE4130	PRO5150 Back Cover Kit	
		X							PMLE4148	PRO5350 Back Cover Kit	
			X						PMLE4133	PRO5450 Back Cover Kit	
				X					PMLE4192	PRO5750 Back Cover Kit	
					X				PMLE4109	PRO7150 Back Cover Kit	
						X			PMLE4149	PRO7350 Back Cover Kit	
							X		PMLE4134	PRO7450 Back Cover Kit	
								X	PMLE4193	PRO7750 Back Cover Kit	
								X	PMLE4132	PRO9150 Back Cover Kit	
X	X	X	X	X					PMLN4216	PRO5X50 Series Radio Front Housing Kit	
					X				PMLN4199	PRO7150 Front Housing Kit	
						X			PMLN4365	PRO7350 Front Housing Kit	
							X		PMLN4304	PRO7450 Front Housing Kit	
								X	PMLN4373	PRO7750 Front Housing Kit	
								X	PMLN4218	PRO9150 Front Housing Kit	
X	X								HLN9995	PRO5150 Label	
		X							HLN9996	PRO5350 Label	
			X						HLN9967	PRO5450 Label	

x = Indicates one of each is required.

PRO Series, UHF, 403-470 MHz											
Model										Description	
LAH25RDC9AA2										PRO5150, 403-470 MHz, 4W, 4-Ch (4-Frequency)	
LAH25RDC9AA3										PRO5150, 403-470 MHz, 4W, 16-Ch	
LAH25RDC9DU3										PRO5350, 403-470 MHz, 4W, (LTR)	
LAH25RDC9CK3										PRO5450, 403-470 MHz, 4W, (MPT)	
LAH25RCC6GC3										PRO5750, 403-470 MHz, 4W, 16-Ch (Smart Zone)	
LAH25RDH9AA6										PRO7150, 403-470 MHz, 4W, 128-Ch	
LAH25RDH9DU6										PRO7350, 403-470 MHz, 4W, (LTR)	
LAH25RDH9CK6										PRO7450, 403-470 MHz, 4W, (MPT)	
LAH25RCH6GC6										PRO7750, 403-470 MHz, 4W, 128-Ch (Smart Zone)	
LAH25RDN9AA8										PRO9150, 403-470 MHz, 4W, 160-Ch	
										Item	Description
				X						HHLN4158	PRO5750 Label
X	X	X	X	X	X	X	X	X	X	NAE6483	Antenna, Whip, 403-520 MHz
X	X									68P81089C96	PRO5150 User Guide
		X								68P81088C40	PRO5350 User Guide
			X							68P81089C39	PRO5450 User Guide
				X						68P81093C87	PRO5750 User Guide
					X					68P81088C38	PRO7150 User Guide
						X				68P81088C43	PRO7350 User Guide
							X			68P81091C15	PRO7450 User Guide
								X		68P81093C88	PRO7750 User Guide
									X	68P81089C99	PRO9150 User Guide

x = Indicates one of each is required.

8.2 UHF 450-527 MHz

PRO Series, UHF, 450-527 MHz									
Model								Description	
LAH25SDC9AA2								PRO5150, 450-527 MHz, 4W, 4-Ch (4-Frequency)	
LAH25SDC9AA3								PRO5150, 450-527 MHz, 4W, 16-Ch	
LAH25SDC9DU3								PRO5350, 450-527 MHz, 4W, (LTR)	
LAH25SDC9CK3								PRO5450, 450-527 MHz, 4W, (MPT)	
LAH25SDH9AA6								PRO7150, 450-527 MHz, 4W, 128-Ch	
LAH25SDH9DU6								PRO7350, 450-527 MHz, 4W, (LTR)	
LAH25SDH9CK6								PRO7450, 450-527 MHz, 4W, (MPT)	
LAH25SDN9AA8								PRO9150, 450-527 MHz, 4W, 160-Ch	
								Item	Description
X								PMLE4172	PRO5150 Back Cover Kit (4-Frequency)
	X							PMLE4118	PRO5150 Back Cover Kit
		X						PMLE4150	PRO5350 Back Cover Kit
			X					PMLE4122	PRO5450 Back Cover Kit
				X				PMLE4119	PRO7150 Back Cover Kit
					X			PMLE4151	PRO7350 Back Cover Kit
						X		PMLE4123	PRO7450 Back Cover Kit
							X	PMLE4121	PRO9150 Back Cover Kit
X	X	X	X					PMLN4216	PRO5X50 Series Radio Front Housing Kit
				X				PMLN4199	PRO7150 Front Housing Kit
					X			PMLN4365	PRO7350 Front Housing Kit
						X		PMLN4304	PRO7450 Front Housing Kit
							X	PMLN4218	PRO9150 Front Housing Kit
X	X							HLN9995	PRO5150 Label
		X						HLN9996	PRO5350 Label
			X					HLN9967	PRO5450 Label
X	X	X	X	X	X	X	X	NAE6483	Antenna, Whip, 403-520 MHz
X	X							68P81089C96	PRO5150 User Guide
		X						68P81088C40	PRO5350 User Guide
			X					68P81089C39	PRO5450 User Guide
				X				68P81088C38	PRO7150 User Guide
					X			68P81088C43	PRO7350 User Guide
						X		68P81093C15	PRO7450 User Guide
							X	68P81089C99	PRO9150 User Guide

x = Indicates one of each is required.

8.3 VHF 136-174 MHz

PRO Series, VHF, 136-174 MHz					
Model				Description	
LAH25KDC9AA2				PRO5150, 136-174 MHz, 5W, 4 -Ch (4-Frequency)	
			LAH25KDC9AA3	PRO5150, 136-174 MHz, 5W, 16 -Ch	
			LAH25KDH9AA6	PRO7150, 136-174 MHz, 5W, 128 -Ch	
			LAH25KDN9AA8	PRO9150, 136-174 MHz, 5W, 160 -Ch	
			Item	Description	
X			PMLD4159	PRO5150 Back Cover Kit (4-Frequency)	
	X		PMLD4109	PRO5150 Back Cover Kit	
		X	PMLD4110	PRO7150 Back Cover Kit	
			X	PMLD4112	PRO9150 Back Cover Kit
X	X		PMLN4216	PRO5150 Front Housing Kit	
		X	PMLN4199	PRO7150 Front Housing Kit	
			X	PMLN4218	PRO9150 Front Housing Kit
X	X		HLN9995	PRO5150 Label	
X	X	X	X	PMAD4023	Antenna, Whip, 150-161 MHz
X	X	X	X	PMAD4014	Antenna, 136-155 MHz 14 cm
X	X	X	X	PMAD4015	Antenna, 155-174 MHz 14 cm
X	X			68P81089C96	PRO5150 User Guide
		X		68P81088C38	PRO7150 User Guide
			X	68P81089C99	PRO9150 User Guide

x = Indicates one of each is required.

8.4 Low Band 29.7-42/35-50MHz

PRO Series, Lowband, 29.7- 42/35 - 50MHz			
Model			Description
LAH25BEC9AA3			PRO5150, 29.7-42 MHz, 6W, 16 -Ch
	LAH25CEC9AA3		PRO5150, 35-50 MHz, 6W, 16 -Ch
	Item		Description
X		PMLB4002	PRO5150 Back Cover Kit, 29.7-42 MHz
	X	PMLB4010	PRO5150 Back Cover Kit, 35-50 MHz
X	X	PMLN4216	PRO5150 Front Housing Kit
X	X	HLN9995	PRO5150 Label
X	X	NAB6064	Antenna, Molded, Cut to Frequency
X	X	68P81089C96	PRO5150 User Manual

x = Indicates one of each is required.

8.5 800 MHz (806-870 MHz)

PRO Series, 806-870 MHz									
Model								Description	
LAH25UCC6DU3	LAH25UCC6GB3							PRO5350, 800MHz, 2.5W, (LTR)	
	LAH25UCC6GB3							PRO5550, 800 MHz, 2.5W, Non-Display (Privacy Plus)	
	LAH25UCC6GB3							PRO5650, 800MHz, 2.5W, Non-Display (Privacy Plus w/ Roaming)	
	LAH25UCC6FC3							PRO5750, 800MHz, 3W, (Smart Zone)	
	LAH25UCH6DU6							PRO7350, 800MHz, 2.5W, Display (LTR)	
	LAH25UCH6GC6							PRO7550, 800MHz, 2.5W, Display (Privacy Plus)	
	LAH25UCH6GB6							PRO7650, 800MHz, 2.5W, Display (Privacy Plus w/ Roaming)	
	LAH25UCH6FC6							PRO7750, 806-870MHz, 3W, (Smart Zone)	
								Item	Description
X								PMLF4012	PRO5350 Back Cover Kit
	X	X						PMLF4016	PRO5550, PRO5650 Back Cover Kit
			X					PMLF4020	PRO5750 Back Cover Kit
				X				PMLF4013	PRO7350 Back Cover Kit
					X	X		PMLF4017	PRO7550, PRO7650 Back Cover Kit
							X	PMLF4021	PRO7750 Back Cover Kit
X	X	X	X					PMLN4216	PRO5350,PRO5550,PRO5650,PRO5750 Front Housing Kit
				X				PMLN4199	PRO7350 Front Housing Kit
					X	X	X	PMLN4373	PRO7550,PRO7650,PRO7750 Front Housing Kit
X								HLN9996	PRO5350 Label
	X							HHLN4154	PRO5550 Label
		X						HHLN4156	PRO5650 Label
			X					HHLN4158	PRO5750 Label
X	X	X	X	X	X	X	X	NAF5037	Antenna, Whip
X	X	X	X	X	X	X	X	NAF5042	Antenna, Quarter Wave, Stubby, 806-870 MHz
X								68P81088C40	PRO5350 User Guide
	X	X						68P81093C85	PRO5550/PRO5650 User Guide
			X					68P81093C87	PRO5750 User Guide
				X				68P81088C43	PRO7350 User Guide
					X	X		68P81093C86	PRO7550/PRO7650 User Guide
							X	68P81093C88	PRO7750 User Guide

x = Indicates one of each is required.



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REVISION CHANGE:

On page 8-15, the first row of the Transmitter table (in Section 8.14, Specifications - 800MHz Radio) should read as follows:

Transmitter		
Specification	800 MHz	
RF Output NiMH @ 7.5V:	Low 1W	High 2.5W @ 806-824 MHz 2.0W @ 851-869 MHz



SAFETY INFORMATION

IMPORTANT INFORMATION ON SAFE AND EFFICIENT OPERATION

READ THIS INFORMATION BEFORE USING YOUR TWO-WAY RADIO

The information provided in this document supersedes the general safety information contained in user guides published prior to July 2000. For information regarding radio use and hazardous atmosphere please refer to the Factory Mutual (FM) Approval Manual Supplement or Instruction Card, which is included with radio models that offer this capability.

RF Operational Characteristics

Your radio contains a transmitter and a receiver. When it is ON, it receives and transmits radio frequency (RF) energy.

Exposure To Radio Frequency Energy

Your Motorola Two-Way Radio, is designed to comply with the following National and International Standards and Guidelines regarding exposure of human beings to radio frequency electromagnetic energy (EME):

- United States Federal Communications Commission, Code of Federal Regulations (47 CFR part 2 sub-part J)
- American National Standards Institute (ANSI)/Institute of Electrical and Electronic Engineers (IEEE) (C95.1 - 1992)
- Institute of Electrical and Electronic Engineers (IEEE) (C95.1-1999 Edition)
- National Council on Radiation Protection and Measurements (NCRP) of the United States (Report 86, 1986)
- International Commission on Non-Ionizing Radiation Protection (ICNRP - 1998)
- National Radiological Protection Board of the United Kingdom (1995)
- Ministry of Health (Canada) Safety Code 6. Limits of Human Exposure to Radio frequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz (1999)
- Australian Communications Authority Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard (1999) (applicable to wireless phones only)

PORTABLE RADIO OPERATION AND EME EXPOSURE

To assure optimal radio performance and make sure human exposure to radio frequency electromagnetic energy is within the guidelines set forth in the above standards, always adhere to the following procedures:

Antenna Care

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

DO NOT hold the antenna when the two-way radio is "IN USE". Holding the antenna affects call quality and may cause the radio to operate at a higher power level than needed.

Two-Way Radio Operation

When using your radio as a traditional two-way radio, **hold the radio in a vertical position with the microphone one to two inches (2.5 to 5 cm) away from the lips.**



Body-Worn Operation

To maintain compliance with FCC RF exposure guidelines, if you wear a radio on your body when transmitting, always place the radio in **a Motorola supplied or approved clip, holder, holster, case, or body harness**. Use of non-Motorola-approved accessories may exceed FCC RF exposure guidelines. **If you do not use a body-worn accessory, ensure the antenna is at least one inch (2.5 cm) from your body when transmitting.**

Data Operation

When using any data feature of the radio, with or without an accessory cable, **position the antenna of the radio at least one inch (2.5 cm) from the body.**

Approved Accessories

For a list of approved Motorola accessories look in the accessory section of this manual.

ELECTROMAGNETIC INTERFERENCE/COMPATIBILITY

Note: Nearly every electronic device is susceptible to electromagnetic interference (EMI) if inadequately shielded, designed or otherwise configured for electromagnetic compatibility.

• FACILITIES

To avoid electromagnetic interference and/or compatibility conflicts, turn off your radio in any facility where posted notices instruct you to do so. Hospitals or health care facilities may be using equipment that is sensitive to external RF energy.

• AIRCRAFT

When instructed to do so, turn off your radio when on board an aircraft. Any use of a radio must be in accordance with applicable regulations per airline crew instructions.

• MEDICAL DEVICES

• Pacemakers

The Health Industry Manufacturers Association recommends that a minimum separation of 6 inches (15 cm) be maintained between a handheld wireless radio and a pacemaker. These recommendations are consistent with the independent research by, and recommendations of, Wireless Technology Research.

Persons with pacemakers should:

- ALWAYS keep the radio more than six inches (15 cm) from their pacemaker when the radio is turned ON.
- not carry the radio in the breast pocket.
- use the ear opposite the pacemaker to minimize the potential for interference.
- turn the radio OFF immediately if you have any reason to suspect that interference is taking place.

• Hearing Aids

Some digital wireless radios may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer to discuss alternatives.

• Other Medical Devices

If you use any other personal medical device, consult the manufacturer of your device to determine if it is adequately shielded from RF energy. Your physician may be able to assist you in obtaining this information.

SAFETY AND GENERAL

- **Use While Driving**

Check the laws and regulations on the use of radios in the area where you drive. Always obey them

When using your radio while driving, please:

- Give full attention to driving and to the road.
- Use hands-free operation, if available.
- Pull off the road and park before making or answering a call if driving conditions so require.

OPERATIONAL WARNINGS



- **FOR VEHICLES WITH AN AIR BAG**

WARNING

Do not place a portable radio in the area over an air bag or in the air bag deployment area. Air bags inflate with great force. If a portable radio is placed in the air bag deployment area and the air bag inflates, the radio may be propelled with great force and cause serious injury to occupants of the vehicle.

- **POTENTIALLY EXPLOSIVE ATMOSPHERES**

Turn off your radio prior to entering any area with a potentially explosive atmosphere, unless it is a radio type especially qualified for use in such areas as “Intrinsically Safe” (for example, Factory Mutual, CSA, or UL Approved). Do not remove, install, or charge batteries in such areas. Sparks in a potentially explosive atmosphere can cause an explosion or fire resulting in bodily injury or even death.

Note: The areas with potentially explosive atmospheres referred to above include fueling areas such as below decks on boats, fuel or chemical transfer or storage facilities, areas where the air contains chemicals or particles, such as grain, dust or metal powders, and any other area where you would normally be advised to turn off your vehicle engine. Areas with potentially explosive atmospheres are often but not always posted.

- **BLASTING CAPS AND AREAS**

To avoid possible interference with blasting operations, turn off your radio when you are near electrical blasting caps, in a blasting area, or in areas posted: “Turn off two-way radio”. Obey all signs and instructions.

OPERATIONAL CAUTIONS



- **ANTENNAS**

Caution

Do not use any portable radio that has a damaged antenna. If a damaged antenna comes into contact with your skin, a minor burn can result.

- **BATTERIES**

All batteries can cause property damage and/or bodily injury such as burns if a conductive material such as jewelry, keys, or beaded chains touch exposed terminals. The conductive material may complete an electrical circuit (short circuit) and become quite hot. Exercise care in handling any charged battery, particularly when placing it inside a pocket, purse, or other container with metal objects.

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Notes

[illegible]

Chapter 1

Introduction

1.1 Scope of Manual

This manual is intended for use by service technicians familiar with similar types of equipment. It contains service information required for the equipment described and is current as of the printing date. Changes which occur after the printing date may be incorporated by a complete Manual revision or alternatively as additions.

NOTE Before operating or testing these units, please read the Safety Information Section in the front of this manual.

1.2 Warranty and Service Support

Motorola offers support which includes: full exchange and/or repair of the product during the warranty period; and service/ repair or spare parts support out of warranty. Any "return for exchange" or "return for repair" to an authorized Motorola Dealer must be accompanied by a Warranty Claim Form. Warranty Claim Forms are obtained by contacting an Authorized Motorola Dealer. (See section 1.2.4 on page 1-3.)

1.2.1 Warranty Period and Return Instructions

The terms and conditions of warranty are defined fully in the Motorola Dealer or Distributor or Reseller contract. These conditions may change from time to time, and the following subsections are for guidance purposes only.

In instances where the product is covered under a "return for replacement" or "return for repair" warranty, a check of the product should be performed prior to shipping the unit back to Motorola. This is to ensure that the product has been correctly programmed or has not been subjected to damage outside the terms of the warranty.

Prior to shipping any radio back to the appropriate Motorola warranty depot, please contact Customer Resources (Please see page 2 and page 3 in this chapter.). All returns must be accompanied by a Warranty Claim Form, available from your Customer Resources representative. Products should be shipped back in the original packaging, or correctly packaged to ensure that no damage occurs in transit.

1.2.2 After Warranty Period

After the Warranty period, Motorola continues to support its products in two ways:

1. Motorola's Radio Parts and Service Group (CGISS) offers repair service to users and dealers at competitive prices.
2. RPSG supplies individual parts and modules that can be purchased by dealers who are capable of performing fault analysis and repair.

1.2.3 Piece Parts Availability

Some replacement parts, spare parts, and/or product information can be ordered directly. If a complete Motorola part number is assigned to the part, and it is not identified as Depot ONLY, it is available from the Accessories and Aftermarket Division (AAD). If no part number is assigned, the part is not normally available from Motorola. If the part number is appended with an asterisk, the part is serviceable by a Motorola Depot only. If a parts list is not included, this generally means that no user-serviceable parts are available for that kit or assembly.

To Order Parts in Latin America and the Caribbean:

7:00 A. M. to 7:00 P. M. (Central Standard Time)

Monday through Friday (Chicago, U. S. A.)

1-847-538-8023

Motorola Parts

Accessories and Aftermarket Division

Attention: Order Processing

1313 E. Algonquin Road

Schaumburg, IL 60196

Parts Identification

1-847-538-0021 (Voice)

1-847-538-8194 (Fax)

1.2.4 Technical Support

Technical support is available to assist the dealer/distributor in resolving any malfunction which may be encountered. Initial contact should be by telephone to Customer Resources wherever possible. When contacting Motorola Technical Support, be prepared to provide the product **model number** and the unit's **serial number**.

Latin America and Caribbean Depots

(Motorola, Plantation, Florida, U. S. A.)

1-800-694-2161

1-954-723-3008

1.2.5 Warranty and Repairs

For warranty and repairs, contact Motorola Technical Support as listed below. Be prepared to provide the product model number and the unit's serial number.

Colombia

Motorola de Colombia

Diagonal 127A 17-64

Santa Fe de Bogota

Colombia

Phone: 571-615-5759

Puerto Rico

Motorola de Puerto Rico

A Street #21

Mario Julia Industrial Park

Puerto Nuevo, Puerto Rico 00922

Phone: 787-273-2400

Fax: 787-782-3685

Brazil

Motorola Do Brasil

Rua Bandeira Paulista, 580

04532-001 Sao Paulo - SP

Brazil

Phone: 5511-821-9991

Fax: 5511-828-0157

Mexico

Motorola De Mexico

Huatabampo #50

COL. Roma Sur

Mexico D.F. 06700

Mexico

Phone: 525-574-1513

Fax: 525-564-2188

1.3 Radio Model Information

The model number and serial number are located on a label attached to the back of your radio. You can determine the RF output power, frequency band, protocols, and physical packages. The example below shows one portable radio model number and its specific characteristics.

Table 1-1. Radio Model Number

Example: LAH25KDC9AA3

	Type of Unit	Model Series	Freq. Band	Power Level	Physical Packages	Channel Spacing	Protocol	Feature Level	Model Revision	Model Package
AA or LA ↑ AA or LA = Motorola Internal Use	H ↑ H = Portable	25	K VHF (136-174MHz)	C 2.5W	C No Display	9 Program-mable	AA Conventional	2 2F	A	N
			R UHF1 (403-470MHz)	D 4-5W	D Keypad	6 25kHz	DU LTR	3 16F		
			S UHF2 (450-520MHz)	E 6W	H 1-Line Display		CK MPT	5 256F LTR		
			B Low Band, R1 (29.7-42.0MHz)		N 4-Line Display		GB Privacy Plus	6 128F 256F LTR		
			C Low Band, R2 (35.0-50.0MHz)				GE Privacy Plus Roaming	8 160F		
			U 800MHz (806-821) (851-866)							

Chapter 2

Intrinsically Safe Radio Information

2.1 FMRC Approved Equipment

Anyone intending to use a radio in a location where hazardous concentrations of flammable material exist (hazardous atmosphere) is advised to become familiar with the subject of intrinsic safety and with the National Electric Code NFPA 70 (National Fire Protection Association) Article 500 (hazardous [classified] locations).

An Approval Guide, issued by Factory Mutual Research Corporation (FMRC), lists manufacturers and the products approved by FMRC for use in such locations. FMRC has also issued a voluntary approval standard for repair service ("Class Number 3605").

FMRC Approval labels are attached to the radio to identify the unit as being FM Approved for specified hazardous atmospheres. This label specifies the hazardous Class/Division/Group along with the part number of the battery that must be used. Depending on the design of the portable unit, this FM label can be found on the back of the radio housing or the bottom of the radio housing. Their Approval mark is shown below.



WARNING: Do not operate radio communications equipment in a hazardous atmosphere unless it is a type especially qualified (e.g. FMRC Approved) for such use. An explosion or fire may result.

WARNING: Do not operate the FMRC Approved Product in a hazardous atmosphere if it has been physically damaged (e.g. cracked housing). An explosion or fire may result.

WARNING: Do not replace or charge batteries in a hazardous atmosphere. Contact sparking may occur while installing or removing batteries and cause an explosion or fire.

WARNING: Do not replace or change accessories in a hazardous atmosphere. Contact sparking may occur while installing or removing accessories and cause an explosion or fire.

WARNING: Do not operate the FMRC Approved Product unit in a hazardous location with the accessory contacts exposed. Keep the connector cover in place when accessories are not used.

WARNING: Turn radio off before removing or installing a battery or accessory.

WARNING: Do not disassemble the FMRC Approved Product unit in any way that exposes the internal electrical circuits of the unit.

Radios must ship from the Motorola manufacturing facility with the hazardous atmosphere capability and FM Approval labeling. Radios will not be "upgraded" to this capability and labeled in the field.

A modification changes the unit's hardware from its original design configuration. Modifications can only be done by the original product manufacturer at one of its FMRC audited manufacturing facilities.



WARNING: Failure to use an FMRC Approved Product unit with an FMRC Approved battery or FMRC Approved accessories specifically approved for that product may result in the dangerously unsafe condition of an unapproved radio combination being used in a hazardous location.

Unauthorized or incorrect modification of an FMRC Approved Product unit will negate the Approval rating of the product.

2.2 Repair of FMRC Approved Products

REPAIRS FOR MOTOROLA FMRC APPROVED PRODUCTS ARE THE RESPONSIBILITY OF THE USER.

You should not repair or relabel any Motorola manufactured communication equipment bearing the FMRC Approval label ("FMRC Approved Product") unless you are familiar with the current FMRC Approval standard for repairs and service ("Class Number 3605).

You may want to consider using a repair facility that operates under 3605 repair service approval.



WARNING: Incorrect repair or relabeling of any FMRC Approved Product unit could adversely affect the Approval rating of the unit.

WARNING: Use of a radio that is not intrinsically safe in a hazardous atmosphere could result in serious injury or death.

FMRC's Approval Standard Class Number 3605 is subject to change at any time without notice to you, so you may want to obtain a current copy of 3605 from FMRC. Per the December, 1994 publication of 3605, some key definitions and service requirements are as follows:

2.2.1 Repair

A repair constitutes something done internally to the unit that would bring it back to its original condition Approved by FMRC. A repair should be done in an FMRC Approved facility.

Items not considered as repairs are those in which an action is performed on a unit which does not require the outer casing of the unit to be opened in a manner which exposes the internal electrical circuits of the unit. You do not have to be an FMRC Approved Repair Facility to perform these actions.

2.2.2 Relabeling

The repair facility shall have a method by which the replacement of FMRC Approval labels are controlled to ensure that any relabeling is limited to units that were originally shipped from the Manufacturer with an FM Approval label in place. FMRC Approval labels shall not be stocked by the repair facility. An FMRC Approval label shall be ordered from the original manufacturer as needed to repair a specific unit. Replacement labels may be obtained and applied by the repair facility providing satisfactory evidence that the unit being relabeled was originally an FMRC Approved unit. Verification may include, but is not limited to: a unit with a damaged Approval label, a unit with a defective housing displaying an Approval label, or a customer invoice indicating the serial number of the unit and purchase of an FMRC Approved model.

2.2.3 Do Not Substitute Options or Accessories

The Motorola communications equipment certified by Factory Mutual is tested as a system and consists of the FM Approved portable, FM Approved battery, and FM Approved accessories or options, or both. This Approved portable and battery combination must be strictly observed. There must be no substitution of items, even if the substitute has been previously Approved with a different Motorola communications equipment unit. Approved configurations are listed in the FM Approval guide published by FMRC, or in the product FM Supplement. This FM Supplement is shipped with FM

Approved radio and battery combination from the manufacturer. The Approval guide, or the Approval standard Class Number 3605 document for repairs and service, can be ordered directly through Factory Mutual Research Corporation located in Norwood, Massachusetts.

Chapter 3

Maintenance

3.1 Introduction

This chapter provides details about the following:

- Preventive maintenance (inspection and cleaning)
- Safe handling of CMOS and LDMOS devices
- Disassembly and reassembly of the radio
- Installation of Optional Retrofit Kit
- Installation of Option Boards

3.2 Preventive Maintenance

The radios do not require a scheduled preventive maintenance program; however, periodic visual inspection and cleaning is recommended.

3.2.1 Inspection

Check that the external surfaces of the radio are clean, and that all external controls and switches are functional. It is not recommended to inspect the interior electronic circuitry.

3.2.2 Cleaning Procedures

The following procedures describe the recommended cleaning agents and the methods to be used when cleaning the external and internal surfaces of the radio. External surfaces include the front cover, housing assembly, and battery case. These surfaces should be cleaned whenever a periodic visual inspection reveals the presence of smudges, grease, and/or grime.

NOTE Internal surfaces should be cleaned only when the radio is disassembled for service or repair.

The only recommended agent for cleaning the external radio surfaces is a 0.5% solution of a mild dishwashing detergent in water. The only factory recommended liquid for cleaning the printed circuit boards and their components is isopropyl alcohol (70% by volume).



CAUTION: Certain chemicals and their vapors can have harmful effects on certain plastics. Avoid using aerosol sprays, tuner cleaners, and other chemicals.

Cleaning External Plastic Surface

Apply the 0.5% detergent-water solution sparingly with a stiff, non-metallic, short-bristled brush to work all loose dirt away from the radio. Use a soft, absorbent, lintless cloth or tissue to remove the solution and dry the radio. Make sure that no water remains entrapped near the connectors, cracks, or crevices

Cleaning Internal Circuit Boards and Components

Isopropyl alcohol (70%) may be applied with a stiff, non-metallic, short-bristled brush to dislodge embedded or caked materials located in hard-to-reach areas. The brush stroke should direct the dislodged material out and away from the inside of the radio. Make sure that controls or tunable components are not soaked with alcohol. Do not use high-pressure air to hasten the drying process

since this could cause the liquid to collect in unwanted places. After completing of the cleaning process, use a soft, absorbent, lintless cloth to dry the area. Do not brush or apply any isopropyl alcohol to the frame, front cover, or back cover.

NOTE Always use a fresh supply of alcohol and a clean container to prevent contamination by dissolved material (from previous usage).

3.3 Safe Handling of CMOS and LDMOS Devices

Complementary metal-oxide semiconductor (CMOS) devices are used in this family of radios, and are susceptible to damage by electrostatic or high voltage charges. Damage can be latent, resulting in failures occurring weeks or months later. Therefore, special precautions must be taken to prevent device damage during disassembly, troubleshooting, and repair.

Handling precautions are mandatory for CMOS circuits and are especially important in low humidity conditions. DO NOT attempt to disassemble the radio without first referring to the following CAUTION statement.



CAUTION: This radio contains static-sensitive devices. Do not open the radio unless you are properly grounded. Take the following precautions when working on this unit:

- Store and transport all CMOS devices in conductive material so that all exposed leads are shorted together. Do not insert CMOS devices into conventional plastic “snow” trays used for storage and transportation of other semiconductor devices.
- Ground the working surface of the service bench to protect the CMOS device. We recommend using the Motorola Static Protection Assembly (part number 0180386A82), which includes a wrist strap, two ground cords, a table mat, and a floor mat.
- Wear a conductive wrist strap in series with a 100k resistor to ground. (Replacement wrist straps that connect to the bench top covering are Motorola part number RSX-4015.)
- Do not wear nylon clothing while handling CMOS devices.
- Do not insert or remove CMOS devices with power applied. Check all power supplies used for testing CMOS devices to be certain that there are no voltage transients present.
- When straightening CMOS pins, provide ground straps for the apparatus used.
- When soldering, use a grounded soldering iron.
- If at all possible, handle CMOS devices by the package and not by the leads. Prior to touching the unit, touch an electrical ground to remove any static charge that you may have accumulated. The package and substrate may be electrically common. If so, the reaction of a discharge to the case would cause the same damage as touching the leads.

3.4 Repair Procedures and Techniques — General

Parts Replacement and Substitution

When damaged parts are replaced, identical parts should be used. If the identical replacement part is not locally available, check the parts list for the proper Motorola part number and order the part from the nearest Motorola Communications parts center listed in Chapter 1 of this manual.

Rigid Circuit Boards

This family of radios uses bonded, multi-layer, printed circuit boards. Since the inner layers are not accessible, some special considerations are required when soldering and unsoldering components. The printed-through holes may interconnect multiple layers of the printed circuit. Therefore, exercise care to avoid pulling the plated circuit out of the hole.

When soldering near the 20-pin and 40-pin connectors:

- Avoid accidentally getting solder in the connector.

- Be careful not to form solder bridges between the connector pins.
- Examine your work closely for shorts due to solder bridges.

Flexible Circuits

The flexible circuits are made from a different material than the rigid boards, and require different soldering techniques. Excessive prolonged heat on a flexible circuit can damage the material. Therefore, avoid excessive heat and excessive bending.

For parts replacement, use the ST-1087 Temperature-Controlled Solder Station with a 600-700 degree tip, and use small diameter solder such as ST-633. The smaller size solder will melt faster and require less heat to be applied to the circuit.

To replace a component on a flexible circuit:

1. Grasp with seizers (hemostats) the edge of the flexible circuit near the part to be removed.
2. Pull gently.
3. Apply the tip of the soldering iron to the component connections while pulling with the seizers.

NOTE Do not attempt to puddle-out components. Prolonged application of heat may damage the flexible circuit.

3.5 Disassembling and Reassembling the Radio — General

Since these radios may be disassembled and reassembled with the use of only four (board to casting) screws, it is important to pay particular attention to the snaps and tabs, and how parts align with each other.

The following tools are required for disassembling the radio:

- Chassis/front cover disassembly tool
- Penknife-size screwdriver
- TORX™ T6 screwdriver

If a unit requires more complete testing or service than is customarily performed at the basic level, send this unit to a Motorola Authorized Service Center. (See Chapter 1 for a list of authorized service centers.)

3.6 Radio Disassembly — Detailed

The paragraphs that follow describe how to disassemble the radio. This includes the following major components:

- Front cover
- Chassis
- Keypad,
- Keypad/option board
- Display assembly
- Speaker, microphone, universal flex connector
- PTT assembly

3.6.1 Front Cover from Chassis Disassembly

1. Turn off the radio.
2. Pull down on the two battery-release buttons.
3. With the buttons pulled down, the top of the battery will fall from the radio.
4. Remove the battery completely from the radio.

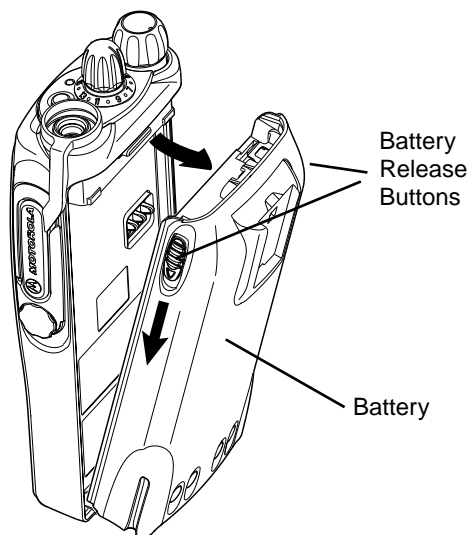


Figure 3-1. Battery Removal

5. Remove the antenna.
6. Using the chassis and knob opener tool, remove the volume and channel selector knobs off of their shafts as shown in Figure 3-2.

NOTE Both knobs slide on and off. However, they are supposed to fit very tightly on their shafts.

7. Separate the chassis from the internal electronics front cover assembly by inserting the chassis and knob opener tool in between the thin retaining wall and the chassis at the bottom of the radio as shown in Figure 3-3. Do not mar the housing O-ring sealing area.
8. Slowly pry the bottom of the chassis from the cover by pushing the chassis and knob opener tool back while rotating the handle of the tool over and behind the base of the radio. This prying action forces the thin inner plastic wall toward the base of the radio, releasing the two chassis base tabs.

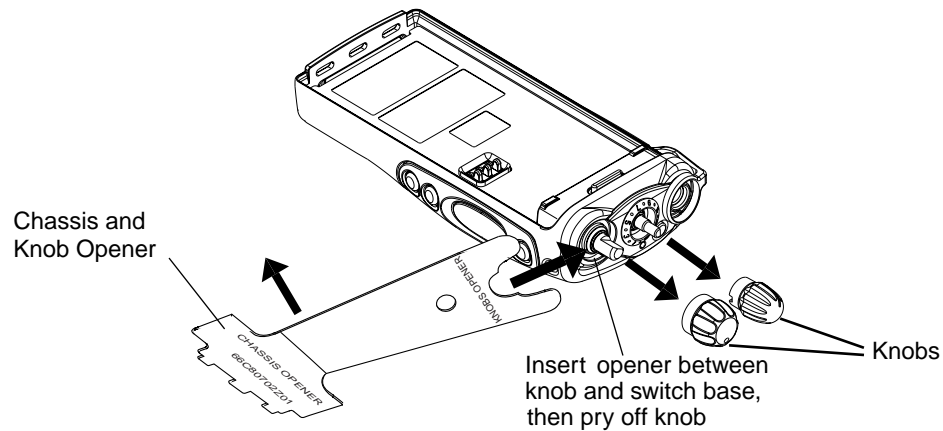


Figure 3-2. Knob Removal

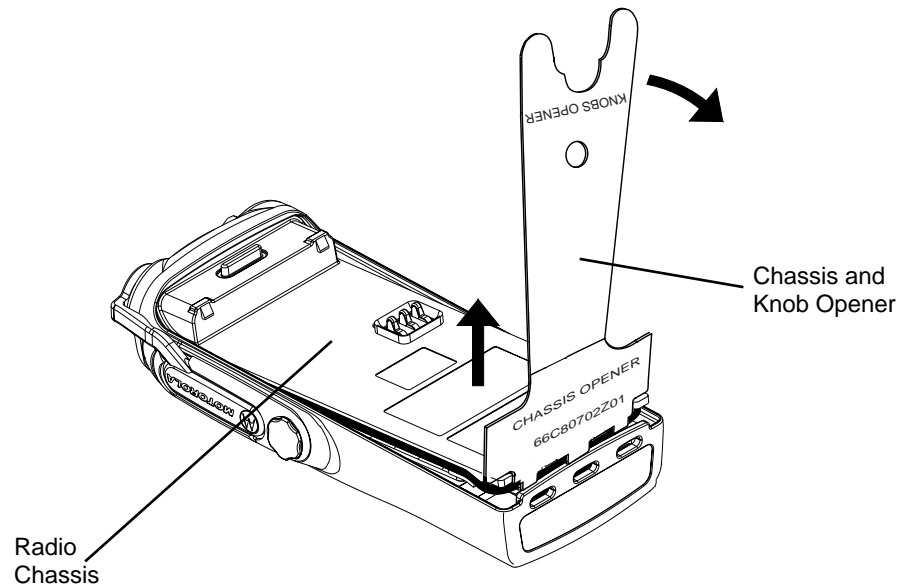


Figure 3-3. Chassis Removal



Marring the front cover O-ring sealing area will prevent the radio from sealing properly.

9. Lay the chassis down. Rotate the front cover backward and slightly away from the chassis.

NOTE **CAUTION:** Flexible ribbon circuits (flexes) connecting the front cover assembly and the chassis prevent you from completely separating the two units. Display radios and radios with option boards have two flexes. The PRO9150 will not lay flat with the two units separated.

10. Lift the latches on the main circuit board to release the flexes from their connectors as shown in Figure 3-4.

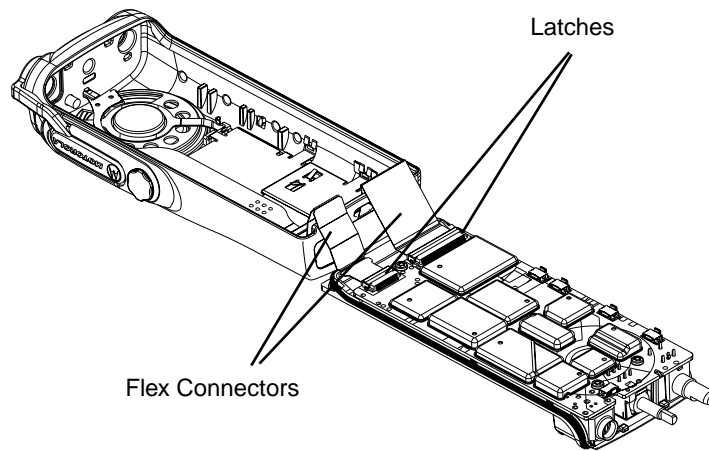


Figure 3-4. Unlatching Flex Connectors

NOTE At this point, if necessary, the DTMF Retrofit Kit Procedure can be performed. (See paragraph 3.7.7).

3.6.2 Chassis Assembly Disassembly

1. If disassembly of the chassis or the main board is required, then use a TORX™ screwdriver with a T6 head to remove the four screws holding the main board to the chassis.
2. Lift the main board from the chassis as shown in Figure 3-5.

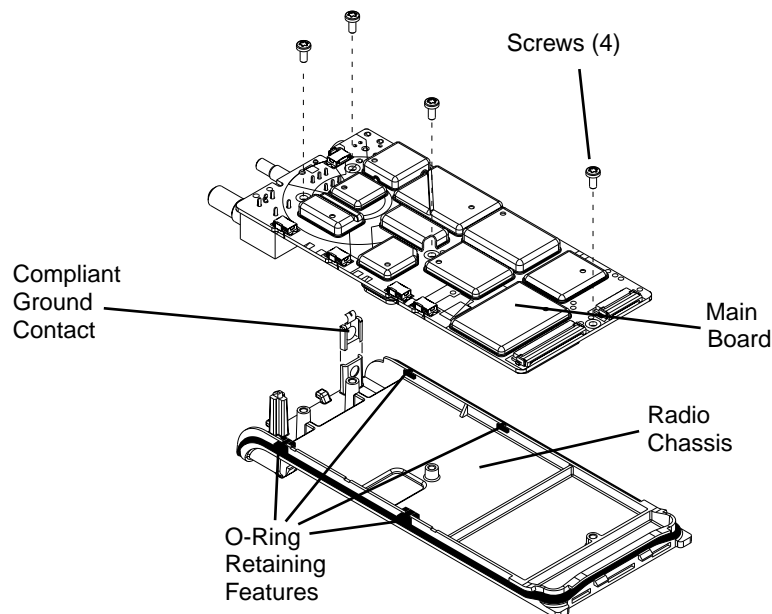


Figure 3-5. Main Board from Chassis Removal



CAUTION: Refer to the CMOS CAUTION in paragraph 3.3 before removing the main board. Be sure to use ESD protection when handling circuit boards.

3. Remove the small O-ring retainers from their slots in the chassis. Note the alignment of the retainers for reassembly.
4. Remove the O-ring.
5. (VHF, UHF, and lowband only) If required in disassembly, slide off the ground contact from the top corner boss of the radio chassis.

3.6.3 Keypad and Keypad/Option Board Disassembly

1. If the disassembly of the keypad or the keypad printed circuit board, is required, lift the microphone flex circuit up, and carefully remove the microphone and its boot from the front cover pocket as shown in Figure 3-6.
2. Lay this flex circuit to one side.
3. To remove the keypad retainer shield, Insert the tip of a “penknife size,” flat blade screwdriver in the opening at the end of the keypad retainer arm tab. Pry the tab away from the side of the front cover until it moves past the ledges on the side wall. Repeat this procedure for the four remaining retainer arm tabs.

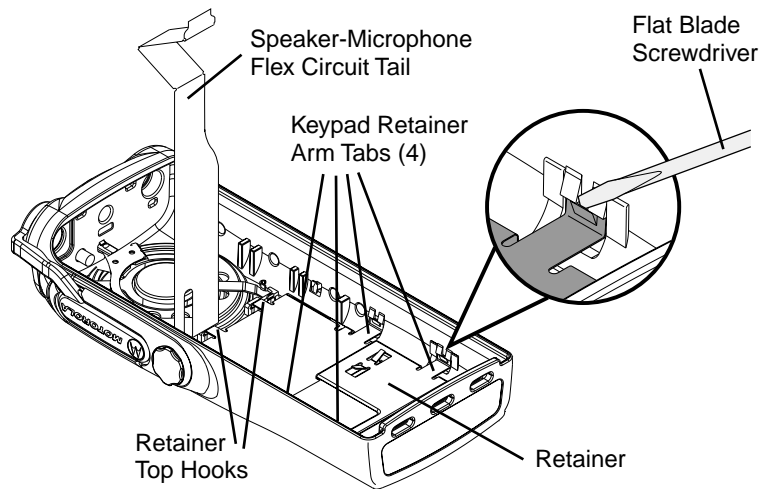


Figure 3-6. Retainer Removal

4. Note that for the PRO series, with the exception of the PRO9150, the two “top hooks” are still held underneath the front cover—right below the speaker. Lift the keypad retainer out of the front cover, then lift and pivot the two hooks out of the front cover.
5. Lift latch on connector located on the keypad board to release the display flex.
6. The keypad/option board and the keypad can be removed without the use of tools

NOTE At this point, the Option Board Installation Procedure should be performed, if necessary (See paragraph 3.7.8)

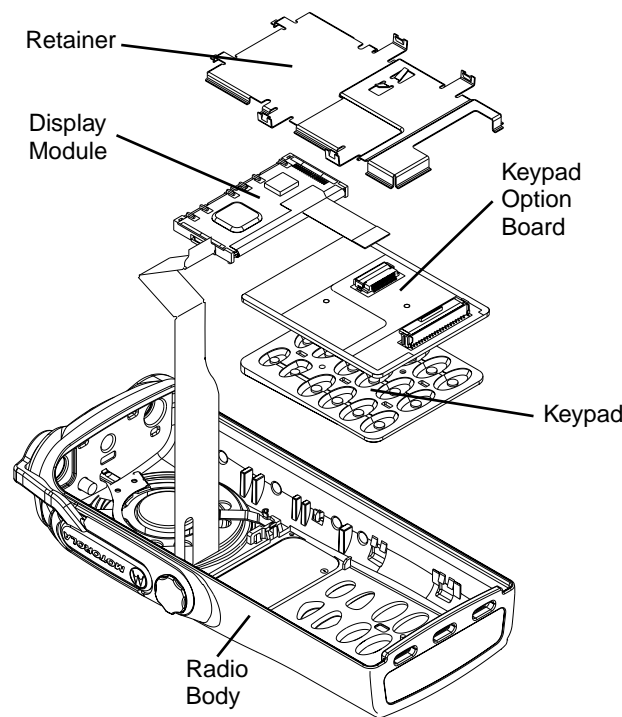


Figure 3-7. Keypad Retainer and Other Boards Removable

3.6.4 Display Disassembly

1. If disassembly involves the removal of the display module, with the keypad retainer removed, disconnect the display flex from the keypad option board connector by lifting the latch on the connector.



CAUTION: Take care not to damage the display. Do not cut, bend, or pinch the heat seal. Display modules contain CMOS devices. Be sure to use ESD protection.

2. For the PRO7150 and PRO7350, the display module is attached to the front cover with a double-sided adhesive pad. Carefully pull up on the display module, lifting only at the bottom corners, remove it from the front cover. Use a new piece of double-sided adhesive to re-mount the display to the cover.
3. For the PRO9150 only, The display module snaps into the front cover assembly. Insert two flat blade screwdrivers between the flexible beam at the top of the display module (one on each side). Deflect the beam down until it moves past the hooks on the front cover. The display module is hooked to the front cover at the base of the display. Lift the top of the display module past the hooks and remove from front cover.

3.6.5 Speaker, Microphone, and Universal Connector Flex Disassembly

1. If disassembly of the speaker-microphone assembly is necessary, remove the dustcover by turning the screw at the bottom of the dustcover counterclockwise with your fingers. Lift the dustcover out of its pocket.

NOTE The dustcover must be removed to remove the speaker-microphone assembly flex circuit.

NOTE The speaker is held in place with a two-legged retainer bracket. The bracket legs are secured by slots in the front cover. Be careful not to damage the speaker when removing the retainer bracket.

2. Using a screwdriver, push down on the portion of the speaker retainer bracket pointing toward the bottom of the radio. Then, remove the retainer by slightly pushing it toward the top of the radio until you slide it past the front cover slot.
3. Using care not to pull on the flex cable, pull the rubber microphone boot from its seated position. Unless you are replacing the microphone, leave it in the boot.

NOTE The PRO9150 radio has a different microphone and microphone boot than is used in the other PRO series models. These are NOT interchangeable.

NOTE The speaker-microphone assembly flex circuit goes through the front cover wall to the outside wall. To replace this assembly, you must peel-off the universal connector escutcheon label. The existing escutcheon cannot be reassembled; a new part must be used. (See item number 10 on the exploded view drawing on paragraph 3.8).

4. Peel-off the universal connector flex circuit escutcheon (label).
5. Carefully pry the flex circuit (adhesive held) backer board away from the front cover, and remove the universal connector tail of the speaker-microphone assembly through its opening in the front cover. After the universal connector tail of the speaker-microphone assembly is removed, the assembly can be completely removed. If it is necessary to replace the speaker or microphone, or both, do it while the flex circuit is removed from the front cover.

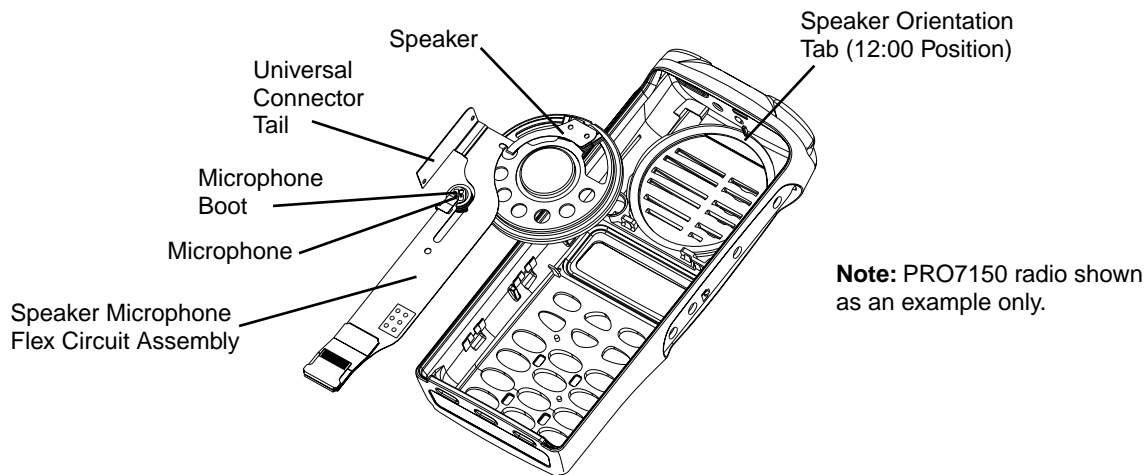


Figure 3-8. Speaker-Microphone Removal

3.6.6 PTT Disassembly

If required, the PTT bezel and the PTT seal assembly can be disassembled using a small screwdriver as follows:

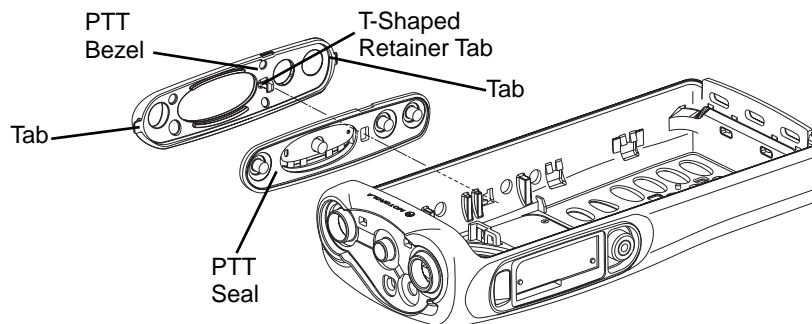


Figure 3-9. PTT Removal

1. Pry back the T-tab found inside the front cover (in between the four buttons on the PTT assembly).
2. Remove the PTT bezel by slightly bowing it until the top and bottom tabs are released from the slots in the front cover.
3. The PTT seal can be easily lifted from the bezel without the use of tools.

3.6.7 Control Top Disassembly

1. To remove the control top assembly, place a screwdriver next to the antenna boss, then pry it against the control top escutcheon. This lifts the control top escutcheon away from its double-sided adhesive. Grab the double-sided adhesive near the volume potentiometer, then lift it away.
2. Remove the integrated control top seal, emergency button, and remove the transmit light pipe.

3.7 Radio Reassembly — Detailed

The paragraph that follow describe how to reassemble the radio. This includes the following major components:

- Control top
- Speaker, microphone, universal flex connector
- Keypad/option board
- Chassis and front cover

3.7.1 Control Top Reassembly

1. Replace transmit light pipe and control top seal.
2. Peel off the liners from a new control top escutcheon and place it in the recess in the front cover. Press the control top escutcheon firmly against the adhesive.

3.7.2 PTT Reassembly

1. Put the PTT seal in the PTT bezel.
2. Place the bezel top tab in the top slot inside the front cover PTT opening. Slightly bow the bezel so that the bottom tab can fall inside the bottom slot.
3. Press the PTT assembly against the front cover opening.

NOTE Look inside the front cover to make sure the T-tab is fully engaged with the front cover. If necessary, press the T-tab toward the top of the radio until it becomes fully engaged.

3.7.3 Speaker, Microphone, and Universal Connector Flex Reassembly

1. Feed the universal connector tail of the speaker-microphone flex assembly through the opening in the side wall of the front cover.
2. Peel-off the adhesive liner on the back of the universal connector tail of the flex circuit. Attach the flex tail to the front cover using the guide pins for correct alignment.
3. Replace the universal connector escutcheon. Make sure that all the connector openings align with the gold pads on the flex circuit.
4. Align the notch in the speaker at the twelve o'clock position with the tab on the front cover as shown in Figure 3-8.
5. Place the speaker retainer bracket into the hole on the top of the front cover, and bend the retainer down to fit underneath the boss below the speaker.
6. If display, keypad, or keypad option board are not involved, reinsert the microphone and boot into the pocket in the front cover

3.7.4 Keypad and Keypad Option Board Reassembly

1. If you are replacing the PRO7150 or PRO7350 display, use a new double-sided adhesive display pad (item number 17 on the exploded view diagram in paragraph 3-8). Take care to avoid touching the display lens.
2. If you are replacing the PRO9150 display, place the tabs at the bottom of the display into the reliefs in the front cover. Gently snap the beam at the top of the display under the hooks in the front cover. Take care to avoid touching the front of the display or the display lens.
3. Replace the keypad, and the keypad/option board. Insert display module flex tail into connector on keypad option board. Push down on latch, closing it securely.



CAUTION: Take care not to damage the display. Do not cut, bend, or pinch the heat seal. Display modules contain CMOS devices. Be sure to use ESD protection.

4. For PRO7150 or PRO7350, insert the “top hooks” of the keypad retainer into the slots below the speaker (above the display) in the front cover. For all models, snap all four of the retainer arm tabs in place in the front cover.

NOTE If speaker and microphone not removed, pull the speaker-microphone flex circuit out of the way during reassembly.

5. Reinsert the microphone and boot into the pocket in the front cover (PRO5150 and PRO7150 cylinder, PRO9150 clam shell).
6. Lay the speaker-microphone flex on top of keypad/option board retainer.

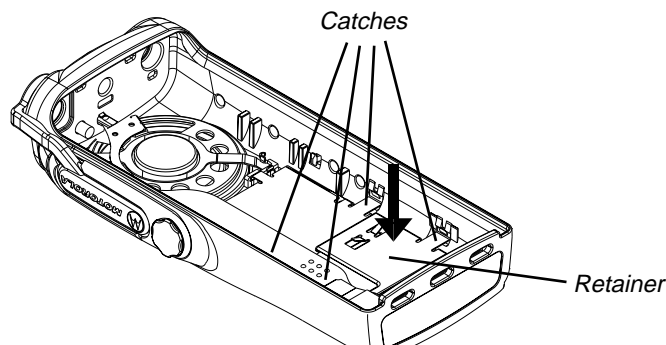


Figure 3-10. Lock Retainer Catches to Radio Body

3.7.5 Chassis Assembly Reassembly

Before assembling the main RF board to the chassis, ensure that the following steps are done to the chassis.

1. Slide on the ground contact (if it was removed) on the top corner boss of the chassis. Do not bend the fingers that extend from this contact.
2. Replace the O-ring. The tabs on the O-ring should reach into the chassis and point down.
3. Stretch the O-ring to place it into the retaining pocket at the bottom end of the chassis.

NOTE When properly assembled, the retainers on the O-ring should align with the slots on the chassis. If this is not the case, remove and replace the O-ring until it is aligned with the chassis and completely seated in place around the perimeter.

Before assembling the main RF board to the chassis, ensure that the following additional steps are done to the chassis.

1. Ensure that the antenna nut insulator is correctly replaced by pushing it all the way to the top of the antenna nut.
2. Replace the battery contact seal (if necessary) surrounding the battery contact.
3. Place the main circuit board straight down on top of the chassis.

NOTE Be sure the battery contact seal protrudes through the chassis and is not pinched under the chassis.

4. Use the T6 TORX screwdriver to fasten the screws holding the main board to the chassis.
5. Do not over torque. Torque limit is 3 inch lbs.

3.7.6 Chassis and Front Cover Reassembly

1. Align the chassis assembly end-to-end with the front cover assembly.
2. Insert the tails of the flex circuits into their respective connectors at the bottom of the front cover.
3. Push down the latches on the connectors to hold the flex circuits to the main board.
4. Slide the volume potentiometer and frequency switch shafts into their respective holes in the front cover.
5. Push the chassis assembly completely into the top of the front cover until it settles in place.
6. Be sure the O-ring is properly seated.
7. Snap the bottom of the chassis into the front cover.
8. Reassemble the knobs, dust cover, antenna, and battery.

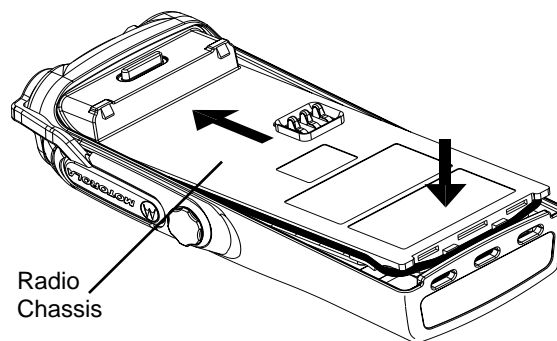


Figure 3-11. Fastening the Chassis

3.7.7 DTMF Retrofit Kit Procedure (Optional Upgrade Procedure)

If you are performing an upgrade from a PRO5150 or PRO5350 model with no keypad to a PRO5150 or PRO5350 DTMF model, replace the existing front cover kit with kit number HLN9987 and follow the reassembly steps to reassemble the upgraded radio. (See paragraph 3.7 for details about reassembly.)

To activate the retrofit using the radio software, follow these steps:

1. Start the Customer Programming Software (CPS).
2. Read the codeplug data by clicking on the READ icon in the menu bar, or by selecting READ DEVICE in the pulldown menu.
3. Open the *Radio Configuration* dialog box. (See Figure 3-12.)

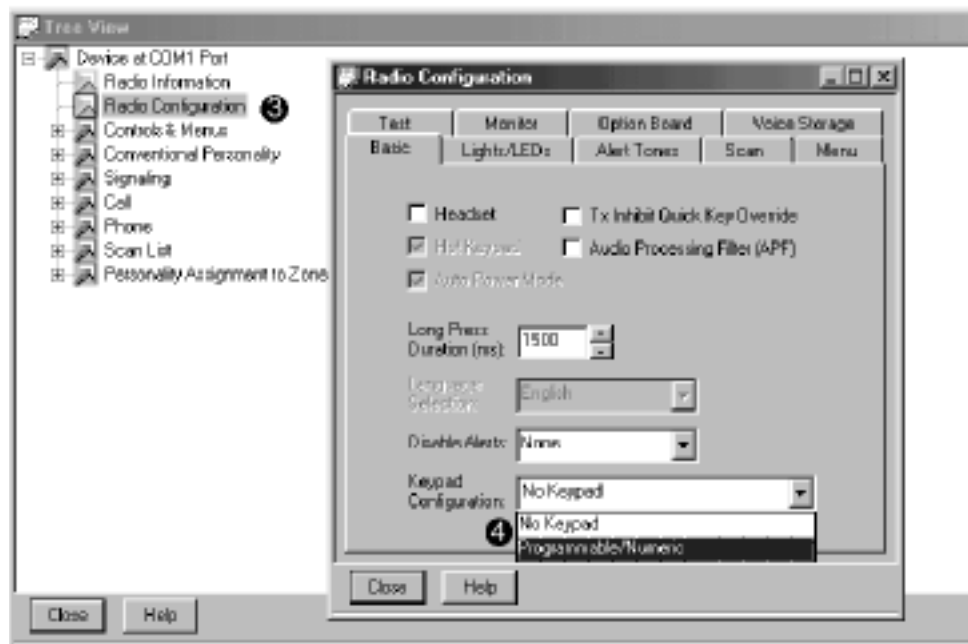


Figure 3-12. Activating the Retrofit

4. Change the *Keypad Configuration* from “No Keypad” to “Programmable/Numeric”.
5. Write the codeplug back to the radio by clicking on the WRITE icon in the menu bar, or by selecting WRITE DEVICE in the pulldown menu.

NOTE The CPS may display a warning dialog box when you attempt to write the codeplug back to the radio. It is safe to ignore this warning. Press the OK button.

3.7.8 Option Board Installation

1. With the keypad retainer removed and the display flex disconnected as shown in Figure 3-13, the keypad backer board can be removed without the use of tools.
2. Remove the jumper flex from the connector on the keypad board. Notice the orientation of the flex to the connector. Arrows on the jumper flex point to the correct way of inserting the flex into the connector.
3. Discard the keypad backer board.
4. The “breakaway” tab at the top of all option boards contains an extra row of keys and is used only for PRO9150 models.
5. For other PRO series models, break-off and discard the option board tab, taking care not to damage the option board. Trim any tab fragments that may remain on the option board.

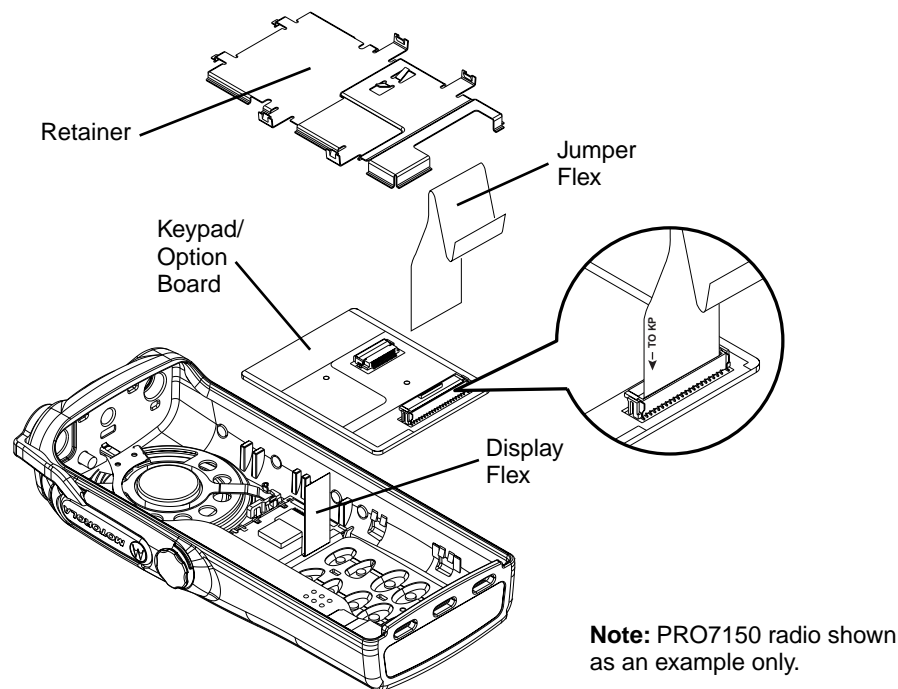


Figure 3-13. Changing Keypad/Option Board

6. Reassemble the option board to the front cover assembly.
7. Insert the display flex circuit into the connector on the option board.
8. Insert the jumper flex circuit into the connector on the option board. Notice the orientation of the flex circuit. Arrows on the jumper flex point to the correct way of inserting the flex into the connector.
9. For other PRO series models, replace the retainer by placing the two top hooks into the slots below the speaker in the front cover; then, pivot the retainer into the front cover. For all radio models, ensure that all four tab arms snap correctly into the front cover.
10. With the speaker microphone/keypad option board, display, and retainer correctly in place, the front cover assembly can now be reassembled per paragraph 3.7.6.